ENVIRONMENTAL

Fact Sheet



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Maintenance and Decommissioning Requirements for Monitoring Wells Associated With Hydrogeologic Investigations

Monitoring wells are typically installed at commercial and industrial properties when properties are sold or if contamination is suspected. Monitoring wells are also frequently installed near public water supply wells. An improperly maintained monitoring well can have serious consequences, because it can serve as a direct conduit for the vertical movement of point and non-point pollution into the groundwater from the land surface. A property owner having an improperly maintained or abandoned well that is determined to be the source of subsurface contamination may be liable for costs associated with remediating contamination.

Data obtained from improperly maintained monitoring wells can be incorrect and/or misleading, resulting in erroneous interpretations and conclusions concerning potentiometric head conditions, the extent of contamination, contaminant concentrations, and the potential source(s) or receptor(s) of contamination. Proper maintenance and abandonment of monitoring wells prevents the transportation of contaminants to water-bearing geologic formations and the introduction of pollutants into the groundwater.

Recognizing the importance of proper well maintenance, state law (RSA 482-B:15) states that "All wells shall be maintained in a proper condition to conserve and protect groundwater resources and shall not be a source or cause of contamination or pollution of the water supply of any aquifer."

The Department of Environmental Services has authority to enforce the law under RSA 482-B:16 and may seek legal action where it is determined that monitoring wells are not maintained and pose a threat to groundwater quality. DES personnel will investigate complaints of improperly maintained wells, and inspect the condition of monitoring wells encountered during routine site visits to ensure that wells are properly maintained and not potentially impacting groundwater quality.

Monitoring Well Maintenance Requirements

Monitoring wells must be maintained in the following manner:

• The structural integrity of the monitoring well casing, seals, and well cap must be maintained in such a way as to prevent surface water and contaminants from the surface from entering the well. To avoid problems with surface runoff or contaminants from the surface entering the subsurface through the top of the well casing and unauthorized access or entry into the well, exterior maintenance checks are necessary. A visual inspection of the exterior of the well should identify such problems as: 1) cracked or corroded well casing; 2) broken or missing well cap or lock; 3) damage to protective casing; and 4) settling and cracking of surface seals. If any of these problems is found, the well should immediately be repaired or abandoned in accordance with the regulations of the New Hampshire Water Well Board (We 602.13) and DES (Env-Or 610.04). If

repairs to a monitoring well require more than just the replacement of a well cap or lock, then a well driller licensed by the New Hampshire Water Well Board must complete the repair work.

All monitoring wells must be fitted with a locking well cap to prevent tampering and introduction
of foreign objects and substances into the well.

Monitoring wells that are no longer in use and are not or will not be maintained, must be decommissioned in accordance with regulations of DES and the New Hampshire Water Well Board cited above.

How To Decommission a Well

State regulation, Env-Or 610.04 requires that monitoring wells be decommissioned in accordance with the practices described in:

- (1) "Standards Relating to Environmental Site Characterization" Second Edition, document identification number ASTM ENVSIT-06, dated 2006; and
- (2) ASTM ENVSAM-06.

State regulations (Env-Or 610.04(b)) also require that monitoring wells be decommissioned only by a licensed New Hampshire water well contractor holding a valid technical drillers license under RSA 482-B. The general procedure for abandoning monitoring wells is outlined below, but the procedures referenced in the regulations should be fully examined and followed when abandoning a monitoring well.

Overview of Monitoring Well Abandonment Procedure

Prior to decommissioning, all wells should be investigated to determine their condition, the details of construction, and whether or not any obstructions exist that will interfere with the filling and sealing process. Any obstructions should be removed by cleaning out the hole, if possible.

Abandoned monitoring wells should be sealed from the bottom to the top by pressure grouting the well through a tremie line. If possible, the casing should be removed prior to sealing. Some monitoring wells are constructed with a filter pack which is an artificial gravel pack placed in the annular space between the borehole and the well screen and used to create a better hydraulic connection with the aquifer. In order to properly seal this type of well, the casing should first be removed and the filter pack should be drilled out. The well should then be filled by the pressure grout method from the bottom of the well to the top using a tremie pipe.

There are a variety of acceptable grout and fill materials used for sealing wells. These include:

- 1) Portland cement, otherwise known as neat cement.
- 2) Cement-bentonite grout, which is a mixture of Portland cement with 2 to 10 percent bentonite clay. This sealant is the recommended material to use when decommissioning a contaminated well, because unlike neat cement that shrinks and can crack upon curing, cement-bentonite grout swells and remains plastic when cured, which in turn creates a superior seal.
- 3) Bentonite chips: When hydrated, bentonite chips will swell up to 12-13 times their dry volume and effectively seal the well. If the chips are applied at a rate greater than three minutes per bag, bridging can occur within the well and the well will not be filled.

The Department of Environmental Services requires that the decommissioning of wells be performed by a licensed New Hampshire Water Well Contractor. Licensed water well contractors have the necessary equipment and experience to complete the job safely and properly. Contact the Water Well Board at (603) 271-1974 for more information regarding well abandonment requirements and techniques.

Reports of improperly maintained monitoring wells associated with petroleum (i.e., gas stations, fuel storage areas) should be reported to Gary Lynn, DES Oil Remediation and Compliance Bureau, at (603) 271-8873 or gary.lynn@des.nh.gov. Reports of improperly maintained wells at all other sites may be submitted to Diana Morgan at (603) 271-2974 or diana.morgan@des.nh.gov.

For Additional Information

Please contact the Drinking Water and Groundwater Bureau at (603) 271-2513 or dwgbinfo@des.nh.gov or visit www.des.nh.gov, click on "A to Z List" and choose "Drinking Water and Groundwater Bureau." All of the bureau's fact sheets are on-line at

http://des.nh.gov/organization/commissioner/pip/factsheets/dwgb/index.htm.

Note: This fact sheet is accurate as of November 2008. Statutory or regulatory changes or the availability of additional information after this date may render this information inaccurate or incomplete.